IN THE SPECIFICATION:

Please amend the paragraph beginning at page 11, line 27, as follows:

The support frame 41 includes support brackets 52 which may include a bearing or bearing support aperture 47 to define a pivotable mounting for the support frame 41 from a vehicle, vessel or derrick. This ability to pivot will allow for the adjustment of the position of the impact driver 102 relative for example to the vehicle from which it is supported. While such support may be directly from a vehicle, alternatively the impact driver 102 may be supported indirectly from a vehicle 80 by for example a boom such as an excavator boom 81 or other arm which may be articulatable/extendable/rotatable relative to the vehicle. In one embodiment the present invention may be mounted from an arm such as one commonly found on an excavator. In such a manner, the impact driver 102 may be positionable in substantially any desired location and in any desired direction relative to the vehicle from which it is supported.